

A1 concl.
or at least one item of client automatic control equipment (20')
on the proximity network (30).

*Sub B1
A2*
09880779
105151
6. (Amended) Access system according to claim 2,
characterised in that the client communication means (26') of an
item of client automatic control equipment (20') transmit
detection queries (11) on the proximity network (30), in order
to detect the presence of at least one item of server automatic
control equipment (20) in the field of action (31) of the
proximity network (30).

*Sub B1
A3*
105151
8. (Amended) Access system according to claim 5,
characterised in that the server communication means (27) respond
to a description query (12) transmitted by a mobile device (10)
or by an item of client automatic control equipment (20') by
returning a description response (22) which can include an
identification and authentication of the automatic control
equipment (20) and a list of the services offered by the
automatic control equipment (20).

A4 Sub B1
11. (Amended) Automatic control equipment characterised in
that it communicates on a proximity network (30) by means of an
access system according to claim 1.